

Abstract

Children's rocking toy, in particular in the form of a stylized horse, having a one-piece basic body made of flexible synthetic material, a simply curved rocking surface forming the base of the rocking toy and a seat region molded into it. In one refinement, the seat region is molded into it to a sufficient depth that a backrest region is produced. The rocking toy has a horse's head and a horse's rear part which serves as a support for a child situated in the seat. The basic body can consist of foam, in particular of foam rubber. In this case, the basic body is of a Shore hardness sufficient for it to have sufficient stability for rocking and to yield when a child is lying on a side surface of the toy. For further stabilization purposes, the basic body widens in its cross section towards the base. The basic body is preferably manufactured from a foam block and, for further refinement, can have a material covering, if appropriate a slip-on cover.

20274700.doc

20274700.doc